

# Storm Data and Unusual Weather Phenomena

July 1995

Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Number of Persons		Estimated Damage		Character of Storm
					Killed	Injured	Property	Crops	
<u>NEW MEXICO Southeast</u>									
Eddy County									
15 NW Artesia	01	1858MST	?	?	0	0	0	0	Tornado (F0)
7 NW Artesia	01	1913MST			0	0	10K	0	Thunderstorm Winds
5 N Artesia	01	1915MST			0	0	5K	0	Thunderstorm Winds
5 N Artesia	01	1915MST			0	0	0	0	Hail (1.75)
6 NNW Artesia	01	1919MST	?	?	0	0	0	0	Tornado (F0)
4 ENE Artesia	01	1953MST			?	?	?	?	Funnel Clouds
A supercell thunderstorm with a well-defined wall cloud produced at least two brief tornadoes. Two barns lost their roofs due to strong winds. Numerous funnel clouds were also reported. Reports came from a SKYWARN Spotter.									
<u>NMZALL-</u>									
	22	1300MST							
	29	2000MST			0	0	0	0	Extreme Heat
An unusual hot and dry July across the state was punctuated by daily record high temperatures across central and northern counties and an extended heat wave in the south. Records for both afternoon high temperatures and warmest overnight low readings were tied on several days at Albuquerque, while Santa Fe set a 128 year record with a high of 102 degrees on the 28th. Roswell scorched at 111 degrees on the 27th near the end of a consecutive eight day stretch when the daily high reached or exceeded 100 degrees.									
<u>TEXAS West</u>									
Reeves County									
4 S Pecos	20	2220CST			0	0	30K	0	Thunderstorm Winds
A thunderstorm within a tropical air mass developed a downburst that destroyed an untied mobile home.									
Ector County									
6 S Odessa	21	1515CST			0	0	30K	0	Thunderstorm Winds
Around the time a rain foot was observed from the Midland National Weather Service Office downburst winds threw a mobile home into the middle of the road, killing a couple of pets inside. The roof was also torn off; which tore out about 600 feet of telephone cable. A nearby convenience store had its wall pushed in by the wind.									